

APPENDIX B

The following XML text describes homes and relationship 37-39 of FIG. 3.

```
<datastore>
<relationships>
5 <relationship>
  <sourcetable>CATALOG</sourcetable>
  <targettable>LINES</targettable>
  <sourcerole>qvsource</sourcerole> <targetrole>qvtarget</targetrole> <targetkeys>
  <key>ITEM_NUMBER</key> </targetkeys> <sourcekeys> <key>ITEM_NUMBER</key>
10 </sourcekeys> </relationship> <relationship> <sourcetable>ORDERS</sourcetable>
  <targettable>LINES</targettable>
  <sourcerole>ruler</sourcerole> <targetrole>subobject</targetrole>
  <targetkeys>
  <key>ORDER_NUMBER</key>
15 </targetkeys>
  <sourcekeys>
  <key>ORDER_NUMBER</key>
  </sourcekeys>
  </relationship>
20 <relationship>
  <sourcetable>CUSTOMER</sourcetable>
  <targettable>ORDERS</targettable> <sourcerole>qvsource</sourcerole>
  <targetrole>qvtarget</targetrole> <targetkeys> <key>CUSTOMER_NUMBER</key>
  </targetkeys> <sourcekeys> <key>CUSTOMER_NUMBER</key> </sourcekeys>
25 </relationship> <relationship> <sourcetable></sourcetable> <targettable></targettable>
  <sourcerole></sourcerole> <targetrole></targetrole> <targetkeys> </targetkeys> <sourcekeys>
  </sourcekeys> </relationship> </relationships> <homes> <home>
  <tablename>CUSTOMER</tablename> <qualifier>ORDERUDB</qualifier>
  <alternate>N</alternate><datafields>
30 <field>CUSTOMER_NUMBER</field>
  <field>NAME</field>
  <field>STREET</field>
  <field>CITY</field>
  <field>STATE</field>
35 <field>ZIP_CODE</field>
  </datafields>
  <keyfields>
  <field>CUSTOMER_NUMBER</field>
  </keyfields>
40 <compoundtype>
```

```

5      <typenode>
      <colname>CUSTOMER_NUMBER</colname>
      <coltype>1</coltype>
      <fieldlength>6</fieldlength>
      <fieldscale>0</fieldscale>
      </typenode>
      <typenode>
      <colname>NAME</colname>
      <coltype>1</coltype>
10     <fieldlength>30</fieldlength>
      <fieldscale>0</fieldscale>
      </typenode>
      <typenode>
      <colname>STREET</colname>
15     <coltype>1</coltype>
      <fieldlength>30</fieldlength>
      <fieldscale>0</fieldscale>
      </typenode>
      <typenode>
20     <colname>CITY</colname>
      <coltype>1</coltype>
      <fieldlength>20</fieldlength>
      <fieldscale>0</fieldscale>
      </typenode>
25     <typenode>
      <colname>STATE</colname>
      <coltype>1</coltype>
      <fieldlength>2</fieldlength>
      <fieldscale>0</fieldscale>
30     </typenode>
      <typenode>
      <colname>ZIP_CODE</colname>
      <coltype>1</coltype>
      <fieldlength>5</fieldlength>
35     <fieldscale>0</fieldscale>
      </typenode>
      </compoundtype>
      </home>
      <home>
40     <tablename>CATALOG</tablename>
      <qualifier>ORDERUDB</qualifier> <alternate>N</alternate><datafields>
      <field>ITEM_NUMBER</field>

```

```

    <field>DESCRIPTION</field>
    <field>ITEM_CATEGORY</field>
    <field>LIST_PRICE</field>
    </datafields>
5    <keyfields>
    <field>ITEM_NUMBER</field>
    </keyfields>
    <compoundtype>
    <typenode>
10    <colname>ITEM_NUMBER</colname>
    <coltype>1</coltype>
    <fieldlength>6</fieldlength>
    <fieldscale>0</fieldscale>
    </typenode>
15    <typenode>
    <colname>DESCRIPTION</colname>
    <coltype>1</coltype>
    <fieldlength>30</fieldlength>
    <fieldscale>0</fieldscale>
20    </typenode>
    <typenode>
    <colname>ITEM_CATEGORY</colname>
    <coltype>1</coltype>
    <fieldlength>10</fieldlength>
25    <fieldscale>0</fieldscale>
    </typenode>
    <typenode>
    <colname>LIST_PRICE</colname>
    <coltype>3</coltype>
30    <fieldlength>5</fieldlength>
    <fieldscale>2</fieldscale>
    </typenode>
    </compoundtype>
    </home>
35    <home>
    <tablename>LINES</tablename> <qualifier>ORDERUDB</qualifier>
    <alternate>N</alternate><datafields>
    <field>ORDER_NUMBER</field>
    <field>ORDER_LINE_NUMBER</field>
40    <field>ITEM_NUMBER</field>
    <field>QUANTITY</field>
    <field>PRICE</field>

```

```

    </datafields>
    <keyfields>
    <field>ORDER_NUMBER</field>
    <field>ORDER_LINE_NUMBER</field>
5    </keyfields>
    <compoundtype>
    <typenode>
    <colname>ORDER_NUMBER</colname>
    <coltype>1</coltype>
10    <fieldlength>6</fieldlength>
    <fieldscale>0</fieldscale>
    </typenode>
    <typenode>
    <colname>ORDER_LINE_NUMBER</colname>
15    <coltype>5</coltype>
    <fieldlength>5</fieldlength>
    <fieldscale>0</fieldscale>
    </typenode>
    <typenode>
20    <colname>ITEM_NUMBER</colname>
    <coltype>1</coltype>
    <fieldlength>6</fieldlength>
    <fieldscale>0</fieldscale>
    </typenode>
25    <typenode>
    <colname>QUANTITY</colname>
    <coltype>5</coltype>
    <fieldlength>5</fieldlength>
    <fieldscale>0</fieldscale>
30    </typenode>
    <typenode>
    <colname>PRICE</colname>
    <coltype>3</coltype>
    <fieldlength>5</fieldlength>
35    <fieldscale>2</fieldscale>
    </typenode>
    </compoundtype>
    </home>
    <home>
40    <tablename>ORDERS</tablename>
    <qualifier>ORDERUDB</qualifier> <alternate>N</alternate><datafields>
    <field>ORDER_NUMBER</field>

```

```

.. <field>CUSTOMER_NUMBER</field>
   <field>STATUS</field>
   <field>ORDDATE</field>
   </datafields>
5  <keyfields>
   <field>ORDER_NUMBER</field>
   </keyfields>
   <compoundtype>
   <typenode>
10  <colname>ORDER_NUMBER</colname>
   <coltype>1</coltype>
   <fieldlength>6</fieldlength>
   <fieldscale>0</fieldscale>
   </typenode>
15  <typenode>
   <colname>CUSTOMER_NUMBER</colname>
   <coltype>1</coltype>
   <fieldlength>6</fieldlength>
   <fieldscale>0</fieldscale>
20  </typenode>
   <typenode>
   <colname>STATUS</colname>
   <coltype>1</coltype>
   <fieldlength>10</fieldlength>
25  <fieldscale>0</fieldscale>
   </typenode>
   <typenode>
   <colname>ORDDATE</colname>
   <coltype>93</coltype>
30  <fieldlength>26</fieldlength>
   <fieldscale>6</fieldscale>
   </typenode>
   </compoundtype>
   </home>
35  <home>
   <tablename></tablename>
   <qualifier></qualifier>
   <alternate>N</alternate><datafields>
   </datafields>
40  <keyfields>
   </keyfields>
   <compoundtype>

```

```

    </compoundtype>
    </home>
    <home>
    <tablename>OBJPERS</tablename>
5    <qualifier>TESTQUAL</qualifier> <alternate>N</alternate><datafields>
    <field>OBJNAME</field>
    <field>OBJDATE</field>
    <field>OBJVAL</field>
    </datafields>
10   <keyfields>
    <field>OBJNAME</field>
    </keyfields>
    <compoundtype>
    <typenode>
15   <colname>OBJNAME</colname>
    <coltype>1</coltype>
    <fieldlength>200</fieldlength>
    <fieldscale>0</fieldscale>
    </typenode>
20   <typenode>
    <colname>OBJDATE</colname>
    <coltype>93</coltype>
    <fieldlength>26</fieldlength>
    <fieldscale>6</fieldscale>
25   </typenode>
    <typenode>
    <colname>OBJVAL</colname>
    <coltype>2004</coltype>
    <fieldlength>3000000</fieldlength>
30   <fieldscale>0</fieldscale>
    </typenode>
    </compoundtype>
    </home>
    <home>
35   <tablename>DATABODYATT</tablename>
    <qualifier>eadpobj</qualifier> <alternate>N</alternate><datafields>
    <field>DOCUNID</field>
    <field>DESCID</field>
    <field>FILEBLOB</field>
40   <field>MIMEFILE</field>
    <field>HI</field>
    <field>WIDE</field>

```

```

    <field>SIZE</field>
    <field>ALT</field>
    <field>DESCRIPT</field>
  </datafields>
5  <keyfields>
    <field>DOCUNID</field>
    <field>DESCID</field>
    <field>MIMEFILE</field>
  </keyfields>
10 <compoundtype>
  <typenode>
    <colname>DOCUNID</colname>
    <coltype>4</coltype>
    <fieldlength>10</fieldlength>
15 <fieldscale>0</fieldscale>
  </typenode>
  <typenode>
    <colname>DESCID</colname>
    <coltype>4</coltype>
20 <fieldlength>10</fieldlength>
    <fieldscale>0</fieldscale>
  </typenode>
  <typenode>
    <colname>FILEBLOB</colname>
25 <coltype>2004</coltype>
    <fieldlength>30000000</fieldlength>
    <fieldscale>0</fieldscale>
  </typenode>
  <typenode>
    <colname>MIMEFILE</colname>
30 <coltype>1</coltype>
    <fieldlength>40</fieldlength>
    <fieldscale>0</fieldscale>
  </typenode>
35 <typenode>
    <colname>HI</colname>
    <coltype>4</coltype>
    <fieldlength>10</fieldlength>
    <fieldscale>0</fieldscale>
40 </typenode>
  <typenode>
    <colname>WIDE</colname>

```

```

5      <coltype>4</coltype>
      <fieldlength>10</fieldlength>
      <fieldscale>0</fieldscale>
      </typenode>
      <typenode>
      <colname>SIZE</colname>
      <coltype>4</coltype>
      <fieldlength>10</fieldlength>
      <fieldscale>0</fieldscale>
10     </typenode>
      <typenode>
      <colname>ALT</colname>
      <coltype>12</coltype>
      <fieldlength>100</fieldlength>
15     <fieldscale>0</fieldscale>
      </typenode>
      <typenode>
      <colname>DESCRIPT</colname>
      <coltype>12</coltype>
20     <fieldlength>200</fieldlength>
      <fieldscale>0</fieldscale>
      </typenode>
      </compoundtype>
      </home>
25     </homes>
      </datastore>

```